

(2)

L Number	Hits	Search Text	DB	Time stamp
-------------	------	-------------	----	------------

-	120	("6141769" "6125417" "6098137" "6073196" "6062480" "6055584" "6049894" "6047343" "6041375" "6032271" "6026458" "6021456" "6012120" "6000043" "5996035" "5991900" "5983289" "5982672" "5978866" "5956476" "5953538" "5944800" "5928339" "5894560" "5892928" "5881251" "5875351" "5875308" "5862145" "5838993" "5838900" "5838899" "5828903" "5815647" "5812748" "5809256" "5758065" "5751955" "5737601" "5701457" "5701410" "5696905" "5671443" "5659681" "5630056" "5627965" "5613162" "5600784" "5584030" "5574865") .pn. ("5555372" "5550986" "5537535" "5465340" "5463755" "5428766" "5317726" "5313627" "5295258" "5270699" "5251303" "5247522" "5243704" "5179663" "5138257" "5117486" "5083258" "4994960" "4985830" "4974150" "4974144" "4939643" "4931922" Search History 7/14/2012 5:58:41 PM Page 2 C:\APPS\EAST\Workspac849109809883.wsp	USPAT	2003/12/12 09:50
---	-----	---	-------	---------------------

-	14	(Long-Finbarr Ardini-Joseph Kirkpatrick-Dana O'Keeffe-Michael LONG-FINBARR-DENIS KIRKPATRICK-DANA-A OKEEFFE-MICHAEL-J OKEEFFE-MICHAEL-JAMES).in.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB
-	771	714/4.ccls. and @ad<=20010328	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB
-	2579	(redundant or dual) adj (CPU or processor or microprocessor or controller or microcontroller)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB
-	1470	((redundant or dual) adj (CPU or processor or microprocessor or controller or microcontroller)) and ("switching fabric" or router or switch)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB
-	21	((redundant or dual) adj (CPU or processor or microprocessor or controller or microcontroller)) and ("switching fabric")	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB
-	14	(switch\$3 adj fabric) and voter	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB
-	2	((switch\$3 adj fabric) and voter) and @ad<=20010328	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB
-	4	675503.ap.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB
-	16	(switch\$3 adj fabric) and (redundant adj (\$5processor or CPU))	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB
-	8	((switch\$3 adj fabric) and (redundant adj (\$5processor or CPU))) and @ad<=20010328	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB
-	34	(switch\$3 adj fabric) and instruction adj stream	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB
-	16	((switch\$3 adj fabric) and instruction adj stream) and @ad<=20010328	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB
-	4528	switch\$3 adj fabric	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB
-	334	(switch\$3 adj fabric) and DMA	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB

-	210	((switch\$3 adj fabric) and DMA) and @ad<=20010328	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/18 13:28
-	38	(switch\$3 adj fabric) with DMA	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/18 13:48
-	15	((switch\$3 adj fabric) with DMA) and @ad<=20010328	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/18 13:48
-	17	(714/4.cccls. and @ad<=20010328) and "redundant processor"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/12 08:25
-	446	714/10.cccls. and @ad<=20010328	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/12 08:32
-	410	714/11.cccls. and @ad<=20010328	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/12 08:43
-	179	714/12.cccls. and @ad<=20010328	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/12 08:58
-	279	714/797.cccls. and @ad<=20010328	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/12 09:12
-	293	712/11.cccls. and @ad<=20010328	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/12 09:13
-	1741	((redundant or dual) adj (CPU or processor or microprocessor or controller or microcontroller)) and (switch\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/12 09:45
-	3	((redundant or dual) adj (CPU or processor or microprocessor or controller or microcontroller)) and (switch\$3)) and (("I/O" or "IO") adj node)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/12 15:50
-	19841	(CPU or processor or microprocessor) with (comparator or voter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/12 13:00
-	10	((CPU or processor or microprocessor) with (comparator or voter)) and (I/O adj node)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/12 13:19
-	89	((CPU or processor or microprocessor) with (comparator or voter)) and (I/O adj instruction)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/12 13:24

-	18	((CPU or processor or microprocessor) with (comparator or voter)) and (I/O adj transaction)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 13:19
-	87	((CPU or processor or microprocessor) with (comparator or voter)) and (I/O adj instruction)) and @ad<=20010328	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 13:24
-	13	((CPU or processor or microprocessor) with (comparator or voter)) and (asynchronous\$2 with transaction)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 14:22
-	239	((CPU or processor or microprocessor) with (comparator or voter)) and (asynchronous\$2 with (transaction or switch\$3 or network))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 15:36
-	196	((CPU or processor or microprocessor) with (comparator or voter)) and (asynchronous\$2 with (transaction or switch\$3 or network))) and @ad<=20010328	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 14:23
-	236	((CPU or processor or microprocessor) with (comparator or voter)) and (ATM)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 15:37
-	167	((CPU or processor or microprocessor) with (comparator or voter)) and (ATM)) and @ad<=20010328	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 15:37
-	109	((CPU or processor or microprocessor) with (comparator or voter)) and (ATM)) and @ad<=20010328) not (((CPU or processor or microprocessor) with (comparator or voter)) and (asynchronous\$2 with (transaction or switch\$3 or network))) and @ad<=20010328)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 15:50
-	101	((redundant or dual) adj (CPU or processor or microprocessor)) and (ATM and asynchronous)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 15:51
-	62	((redundant or dual) adj (CPU or processor or microprocessor)) and (ATM and asynchronous)) and @ad<=20010328	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 15:52
-	2065	ATM with router	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 08:44
-	0	(ATM with router) and (I/O adj node)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 08:45
-	206	(ATM with router) and switching adj fabric	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 08:45
-	53	((ATM with router) and switching adj fabric) and fault adj tolerant	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 08:46

-	51	((ATM with router) and switching adj fabric) and fault adj tolerant) and @ad<=20010328	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/13 08:46
-	37	voting adj module	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/13 08:56
-	26	(voting adj module) and @ad<=20010328	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/13 08:57